IN THE CLAIMS

Claims 1-20 (cancelled)

21. (Currently Amended) A negative pressure vacuum attraction pick and place device characterized by comprising:

ana attraction pick and place nozzle which includes an attracting a lifting portion having an air suction port and sucks in air from the air suction port to attract lift a part to said attracting lifting portion;

a negative pressure vacuum-supply unit which supplies a negative pressure vacuum-for suction to said attraction pick and place nozzle;

and ana attraction pick and place confirming sensor which measures a flow rate of air sucked in from the air suction port, and outputs an electrical signal indicating presence or absence of a part attracted lifted to said attracting lifting portion on the basis of the measured flow rate.

- 22. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 21, characterized in that wherein said attraction pick and place confirming sensor includes a base arranged in a gas channel,
 - a heater formed as a thin film on a surface of said base,
 - a plurality of temperature sensors formed as thin films on said surface of said base and,
- detection means for measuring a gas flow rate on the basis of a temperature distribution in the vicinity of said heater which is measured by said temperature sensors.
- 23. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 21, characterized by further comprising:

a valve which controls suction of air from said attraction pick and place nozzle using the negative pressure vacuum, and

an air suction passage which connects said attraction pick and place nozzle, attraction pick and place confirming sensor, valve, and negative pressure vacuum supply unit to each other.

24. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 23, characterized in that wherein said attraction pick and place confirming sensor includes a flow sensor which detects a change in flow rate of air measured in said air suction passage between said valve and attraction pick and place nozzle, and

detection means for outputting an electrical signal indicating the presence or absence of a part attracted_lifted_to said attractinglifting portion on the basis of an output from said flow sensor.

- 25. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 24, characterized in that wherein said flow sensor detects a change in flow rate of air measured in a portion of said air suction passage which is in the vicinity of said attraction pick and place nozzle.
- 26. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 21, characterized in that wherein said attraction pick and place nozzle includes a plurality of attraction pick and place nozzles which suck in air through the air suction ports by sharing the negative pressure vacuum, so as to attract_lift different parts, and said attraction pick and place confirming sensor is provided for each of said attraction pick and place nozzles.
- 27. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 21, whereincharacterized in that said attraction pick and place nozzle includes an air suction port which is provided to one open end and through which air is sucked in.

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- 28. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 27, whereineharacterized in that said attraction pick and place nozzle further includes an air suction hole in which a flow speed of air sucked in through the air suction port by the negative pressure vacuum becomes a sonic speed.
- 29. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 27, whereineharacterized in that said attraction pick and place nozzle further includes an air suction hole which has a channel sectional area with such a size that a flow speed of air sucked in through the air suction port by the negative pressure vacuum becomes a sonic speed and in which an opening area of the air suction port changes in accordance with a state of a part-attracted_lifted_to said attracting lifting portion.
- 30. (Currently Amended) A negative pressure vacuum attraction pick and place device according to claim 21, whereincharacterized in that

said attraction pick and place nozzle further includes an air suction hole which opens to the air suction port and guides air, sucked in through the air suction port, to a nozzle inner chamber of said attraction pick and place nozzle connected to and in contact with said negative pressure vacuum supply unit, and

said negative pressure vacuum supply unit generates a negative pressure vacuum with which a pressure at an upstream end of the air suction hole is substantially not less than at least approximately twice a pressure at a downstream end.

31. (Currently Amended) AnA attraction pick and place confirming sensor characterized by comprising:

- a flow sensor which, when a part is to be attracted_lifted to an air suction port of ana attraction pick and place nozzle, measures a flow rate of air sucked in through the air suction port; and detection means for outputting an electrical signal indicating presence or absence of a part attracted_lifted to said attractinglifting portion on the basis of an output from said flow sensor.
- 32. (Currently Amended) An attraction pick and place confirming sensor according to claim 31, whereincharacterized in that said flow sensor includes
 - a base arranged in a gas channel,
 - a heater formed as a thin film on a surface of said base, and
 - a temperature sensor formed as a thin film on said surface of said base, and
- said detection means measures a gas flow rate on the basis of a temperature distribution in the vicinity of said heater which is measured by said temperature sensor.
- 33. (Currently Amended) An attraction pick and place confirming sensor according to claim 31, whereineharacterized in that said detection means outputs an electrical signal indicating presence or absence of a part-attracted_lifted_to the attractinglifting portion of said attraction pick and place nozzle on the basis of a change in flow rate of air measured in an air suction passage between said attraction pick and place nozzle and a valve which controls suction of air from the attraction pick and place nozzle of a negative pressure vacuum attraction pick and place device.
- 34. (Currently Amended) AnA attraction pick and place confirming sensor according to claim 33, whereineharacterized in that said detection means outputs an electrical signal indicating presence or absence of a part attracted lifted to said attracting lifting portion on the basis of a change in flow rate of air measured in a portion of said air suction passage which is in the vicinity of said attraction pick and place nozzle.

- 35. (Currently Amended) AnA attractionpick and place confirming sensor according to claim 31wherein, characterized in that said detection means outputs an electrical signal indicating presence or absence of a part-attracted lifted to the air suction port on the basis of a change in flow rate of air sucked in through an air suction hole which includes an air suction port of ana attractionpick and place nozzle of a negative pressure vacuum attractionpick and place device as one open end, and in which a flow speed of air sucked in through the air suction port becomes a sonic speed.
- 36. (Currently Amended) AnA attractionpick and place confirming sensor according to claim 31, whereineharacterized in that said detection means outputs an electrical signal indicating presence or absence of a part-attracted-lifted to the air suction port on the basis of a change in flow rate of air sucked in through an air suction hole which includes an air suction port of ana attractionpick and place nozzle of a negative pressure vacuum attractionpick and place device as one open end and has a channel sectional area with such a size that a flow speed of air sucked in through the air suction port becomes a sonic speed, and in which an opening area of the air suction port changes in accordance with a state of a part-attracted-lifted to said attracting portion of said attractionpick and place nozzle.
- 37. (Currently Amended) AnA attractionpick and place confirming sensor according to claim 33, characterized by further comprising a connector to be connected to said air suction passage.
- 38. (Currently Amended) AnA attractionpick and place confirming sensor according to claim 31, eharacterized by further comprising a board which mounts and holds said flow sensor thereon and which forms a wall of a channel.

- 39. (Currently Amended) AnA attractionpick and place confirming sensor according to claim 32, whereineharacterized in that said temperature sensor includes an upstream temperature sensor arranged on an upstream side of a gas flowing direction, a downstream temperature sensor arranged on a downstream side, and an ambient temperature sensor arranged near the upstream side of said base.
- 40. (Currently Amended) AnA attraction pick and place confirming sensor according to claim 32, wherein characterized in that said base has a cavity at a central portion thereof, and a diaphragm which thermally insulates said temperature sensor and base from each other is further provided on the cavity.